

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY OFFICE OF CRIMINAL ENFORCEMENT, FORENSICS AND TRAINING NATIONAL ENFORCEMENT INVESTIGATIONS CENTER P.O. BOX 25227, DENVER FEDERAL CENTER DENVER, COLORADO 80225

August 26, 2015

# **MEMORANDUM**

SUBJECT: Errata Sheet for Final Field Report [NEICRP1505R01]

Jacam Manufacturing, LLC CID Case No.: 0700-0469 NEIC Project No.: RP1505

FROM: (b) (6), (b) (7)

NEIC Criminal Program Coordinator

TO: (b) (6), (b) (7)(C)

U.S. Environmental Protection Agency Criminal Investigation Division (EPA-

CID) Special Agent in Charge, Kansas City Area Office

After transmittal of the NEICRP1505R01 report (dated October 2014), an error was discovered. Enclosed please find one errata sheet addition to this report. Please place this errata sheet with your copy of the report. Please contact (b) (6), (b) (7)(C), the NEIC project manager, at 913-551-7016 with any questions.

### **Enclosures**

cc: (b) (6), (b) (7)(C), NEIC Technical Coordinator

, EPA-CID Kansas City Area Office

bcc: (b) (6), (b) (7)(C), NEIC Field Branch Administrative Assistant

b) (6), (b) (7) CID Forensics Coordinator

Ke(b) (6), (b) (7)(C) NEIC Field Branch Quality Manager

b) (6), (b) (7) NEIC Technical Editor

b) (6), (b) NEIC Field Branch Criminal Services Section Chief

(b) (6), (b) (7) NEIC, Chemist

August 28, 2015

## **Errata Sheet**

For:

NEICRP1505R01 Field and Laboratory Report Jacam Manufacturing, LLC Lyons, Kansas NEIC Project No.: RP1505 CID Case No.: 0700-0469

# Page 5 of 24, Summary of Findings, Table 1. Analytical Results

# **Original**

• Sample station No. D1, in the Volatile Organic Constituents column of the table, Isopropylbenzene is reported as 16,8 mg/L.

# Replacement

• Sample station No. D1, in the Volatile Organic Constituents column of the table, Isopropylbenzene should be reported as 1,680 mg/L.